Application/Control Number: 10/802,812 Docket No.: 2003-0059

Art Unit: 2626

AMENDMENT

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for generating a natural language understanding model, comprising:

- a. collecting a plurality of utterances;
- b. generating a plurality of call types each having each generated call type being based on a first set of utterances selected from said collection of utterances, said utterances used to generate said plurality of call types representing a first set of utterances which is a subset of said collection of utterances;
- c. generating a first natural language understanding model using call type information contained within said first set of utterances;
- d. testing said first natural language understanding model;
- e. modifying said plurality of call types based on said testing; and
- f. generating a second natural language understanding model using said modified plurality of call types.
- 2. (Original) The method of claim 1, further comprising generating an annotation guide using a second set of utterances which is a subset of said first set of utterances.
- 3. (Original) The method of claim, further comprising generating call type data using at least one of data clustering, relevance feedback, string searching, data mining, and active learning tools.

Application/Control Number: 10/802.812 Docket No.: 2003-0059

Art Unit: 2626

4. (Original) The method of claim 3, wherein said call type data is generated using a graphical

user interface.

5. (Original) The method of claim 1, wherein said first natural language understanding model

is trained using a first text file containing utterances contained within said first set of utterances

and a second text file containing call types assigned to said utterances in said first text file.

6. (Original) The method of claim 1, wherein said natural language understanding model is

tested using a subset of said first set of utterances.

7. (Original) The method of claim 1, wherein said plurality of call types are modified using a

graphical user interface.

8. (Original) The method of claim 1, wherein said first natural language understanding model

is created prior to an annotation guide.

9. (Currently Amended) A spoken dialog system, comprising:

an automatic speech recognition module; and

a natural language understanding model that receive input from the automatic speech

module and that is trained using a method comprising:

collecting a plurality of utterances;

generating a plurality of call types each having utterances selected from said

collection of utterances, said utterances used to generate said plurality of call types representing

a first set of utterances which is a subset of said collection of utterances;

3

Application/Control Number: 10/802.812 Docket No.: 2003-0059

Art Unit: 2626

generating a first natural language understanding model using call type information contained within said first set of utterances;

testing said first natural language understanding model;

modifying said plurality of call types based on said testing; and
generating a second natural language understanding model using said modified
plurality of call types; and

a spoken language synthesizing module that receives input from the natural language module to synthesize a spoken response.

- 10. (Original) The system of claim 9, wherein the method further comprises generating an annotation guide using a second set of utterances which is a subset of said first set of utterances.
- 11. (Original) The system of claim 9, wherein said call type data is generated using at least on one of data clustering, relevance feedback, string searching, data mining, and active learning tools.
- 12. (Original) The system of claim 11, wherein said call type data is generated using a graphical user interface.
- 13. (Original) The system of claim 9, wherein said natural language understanding model is trained using a first text file containing utterances contained within said first set of utterances and a second text file containing call types assigned to said utterances in said first text file.

Application/Control Number: 10/802,812 Docket No.: 2003-0059

Art Unit: 2626

14. (Original) The system of claim 9, wherein said natural language understanding model is

tested using a subset of said first set of utterances.

15. (Original) The system of claim 9, wherein said plurality of call types are modified using a

graphical user interface.

16. (Original) The system of claim 9, wherein said first natural language understanding model is

created prior to an annotation guide.

17. (Original) A method for generating a natural language understanding model, comprising:

collecting a plurality of utterances;

generating a plurality of call types each having utterances selected from said collection of

utterances, said utterances used to generate said plurality of call types representing a subset of

said collection of utterances; and

generating a natural language understanding model using call type information contained

within said subset of utterances, wherein said natural language understanding model is generated

prior to receipt of manually labeled utterance data.

18. (Original) The method of claim 17, wherein said manually labeled utterance data is

generated using an annotation guide that is created using a portion of said subset of utterances.

19. (Original) The method of claim 17, wherein said natural language understanding model is

generated using a first text file containing utterances contained within said subset of utterances

and a second text file containing call types assigned to said utterances in said first text file.

5

Application/Control Number: 10/802,812 Docket No.: 2003-0059

Art Unit: 2626

20. (Original) The method of claim 17, wherein said natural language understanding model is tested using a second subset of said collection of utterances.